Eu Eu

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) **EP 0 945 788 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 26.06.2002 Bulletin 2002/26

(51) Int CI.7: G06F 9/38

(43) Date of publication A2: 29.09.1999 Bulletin 1999/39

(21) Application number: 99200311.1

(22) Date of filing: 03.02.1999

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE

Designated Extension States:

AL LT LV MK RO SI

(30) Priority: **04.02.1998 US 73668 P**

(71) Applicant: TEXAS INSTRUMENTS INCORPORATED Dallas, TX 75265 (US)

(72) Inventors:

Hocevar, Dale E.
 Richardson, Texas 75074 (US)

 Gatherer, Allan Richardson, Texas 75082 (US)

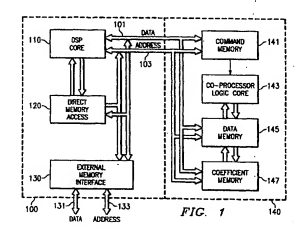
Lemonds, Karl E. Jr.
 Garland, Texas 75044 (US)

Hung, Ching-Yu
 Plano, Texas 75024 (US)

(74) Representative: Holt, Michael
 Texas Instruments Ltd.,
 PO Box 5069
 Northampton, Northamptonshire NN4 7ZE (GB)

(54) Data processing system with digital signal processor core and co-processor

(57)A data processing system includes a digital signal processor core (110) and a co-processor (140). The co-processor (140) has a local memory (141, 145, 147) within the address space of the said digital signal processor core (110). The co-processor (140) responds commands from the digital signal processor core (110). A direct memory access circuit (120) autonomously transfers data to and from the local memory (141, 145, 147) of the co-processor (140). Co-processor commands are stored in a command FIFO memory (141) mapped to a predetermined memory address. Control commands includes a receive data synchronism command stalling the co-processor (140) until completion of a memory transfer into the local memory (141, 145, 147). A send data synchronism command causes the co-processor (140) to signal the direct memory access circuit (120) to trigger memory transfer out of the local memory (141, 145, 147). An interrupt command causes the co-processor (140) to interrupt the digital signal processor core (110).



EP 0 945 788 A3





EUROPEAN SEARCH REPORT

Application Number EP 99 20 0311

	DOCUMENTS CONS	IDERED TO B	E RELEVANT		
Category	CT	th Indication, where a	ppropriate,	Relevan	
Y	EP 0 758 123 A (0 12 February 1997 * page 3, line 56 figures 1,6A *	(1997-02-12)	olumn 5;	1-13	G06F9/38
	HERRMANN D ET AL: as a case study for a co-design PROCEEDINGS OF THE CONFERENCE ON COMMIN COMPUTERS AND PRESS, US, 7 october 1996 (185-190, XP0102018 ISBN: 0-8186-7554- the whole docume	or hardware-s INTERNATION PUTER DESIGN. PROCESSORS. A ALAMITOS, IEE 1996-10-07), 100	oftware AL ICCD. VLSI USTIN, OCT. E COMP. SOC.		
	US 5 420 989 A (DU 30 May 1995 (1995- * column 2, line 1 * * column 2, line 4	05-30) - line 18;	figures 1,2	1-13	TECHNICAL FIELDS SEARCHED (Int.Cl.e)
[]	EP 0 653 848 A (AT 17 May 1995 (1995- column 2, line 1	05-17)	figure 1 *	1,10	
C I I V 1 X I	IM W-H ET AL: "DI F MPEG-2/DVB SCRAI HIP" EEE TRANSACTIONS (EEE INC. NEW YORK ol. 43, no. 3, August 1997 (199) P000742588 SSN: 0098-3063 the whole documer	MBLER UNIT AN ON CONSUMER E US, 7-08-01), pag	LECTRONICS,	1,10	
			-/		
	he present search report has	been drawn up for all	claims	1	
	ace of search	pletion of the search		Examiner	
MUNICH		6 May	2002	Thil	baudeau, J
X : particula Y : particula docume A : technolo O : non-wri	EGORY OF CITED DOCUMENTS arly relevant it taken alone arly relevant if combined with anot nt of the same category polical background titen disclosure flate document	her	T: theory or principle E: earlier patent docusefter the filling date D: document cited in t L: document cited for &: member of the sam document	ment, but publis the application other reasons	shed on, or

FORM 1503 03.82 (P04C01)



EUROPEAN SEARCH REPORT

Application Number

EP 99 20 0311

(Int.Cl.8)
ELDS (int.Cl.6)
,
•

EPO FORM 1503 03.82 (POICO1)



ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 99 20 0311

This annex lists the patent family members relating to the patent documents cited in the above—mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

06-05-2002

Patent docu cited in search		Publication date		Patent family member(s)	Publication
EP 0758123	A	12-02-1997	US ER SIT AU UU BR DE DE DE DE SIKKLIPGIOSS WUSSEL	5784532 A 0758123 A2 3030467 T3 695454 T1 172570 T 179532 T 697822 B2 1846595 A 8190998 A 9505650 A 1123061 A 69505469 D1 69505469 T2 69509381 D1 69509381 T2 695454 T3 758123 T3 0695454 A1 2125602 T3 2130733 T3 954920 A 1009303 A1 1020382 A1 112650 A 8509306 T 52441 A1 758123 T1 9522819 A1 5727123 A 5926786 A 9500798 A	21-07-1998 12-02-1997 29-10-1999 31-12-1998 15-11-1998 15-05-1999 15-10-1998 04-09-1995 22-10-1998 05-03-1996 22-05-1996 26-11-1998 10-06-1999 02-06-1999 02-06-1999 05-07-1999 05-07-1999 01-07-1999 01-07-1999 15-12-1995 28-04-2000 29-12-2000 06-12-1998 01-10-1996 28-09-1998 31-10-1999 24-08-1995 10-03-1998 20-07-1999 22-01-1996
US 5420989	Α	30-05-1995	NONE		
EP 0653848	A	17-05-1995	EP EP JP US	1111798 A1 0653848 A2 7202726 A 5748650 A	27-06-2001 17-05-1995 04-08-1995 05-05-1998
US 5418976	Α	23-05-1995	JP	1226066 A	08-09-1989

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

FORM P0459